Harsh Maheshwari

Education

Bachelor of Technology in Electrical Engineering, (Power and Automation)

2015-2019

Indian Institute of Technology, Delhi, Advised by: Prof. Prathosh AP

Publications and Pre-prints

Shreyas S*, **Harsh Maheshwari***, Avijit Saha*, Samik Datta*, Shashank Jain, Disha Makhija, Anuj Nagpal, Sneha Shukla, Suyash S, "Audience Creation for Consumables - Simple and Scalable Precision Merchandising for a Growing Marketplace", Submitted to ICDE 2021 [preprint: To be released soon]

Harsh Maheshwari*, Shreyas Shetty*, Nayana Bannur, Srujana Merugu, "CoSIR: Managing and Epidemic via Optimal Adaptive Control of Transmission Policy", [preprint: To be released soon]

Nayana Bannur, **Harsh Maheshwari**, Sansiddh Jain, Shreyas Shetty, Srujana Merugu, Alpan Raval, "Adaptive COVID-19 Forecasting via Bayesian Optimization", in CoDS-COMAD 2021 [doi.org/10.1101/2020.10.19.20215293]

Work Experience

Data Scientist - Flipkart Internet Private Limited

July, 2019 - Present

Largest e-commerce platform in India with over 200M users

Bengaluru, India

- Complete The Look Project (Dr. Niloy Ganguly IIT KGP, Dr. Arnab Bhattacharya Flipkart):
- Problem Statement: Generate fashion compatible outfits given a parent product.
- Work Description: Implemented and replicated results of state of the art CNN architectures for Indian Fashion Outfit
 Generation to learn a 'compatibility' embedding space. Currently working on including diversity in generated outfits
 to match diverse users' needs. (First version to launch soon on the platform)
- Audience Creation for Consumables (Samik Datta):
- Problem Statement: Creating an audience for a store for precision merchandising on Flipkart Grocery
- Work Description: Designed and performed large scale experiments on temporal point process based precision merchandising algorithm for Flipkart Grocery. Paper under review at ICDE'21.
- Candidate Generation and Ranking (Samik Datta, Dr. Aditya Rachakonda Flipkart):
- Work Description: Customized Bayesian Personalised Ranking based Matrix Factorisation framework for Flipkart homepage recommendation (Improvement in clicks by 2 bps on Flipkart homepage, currently in larger A/B testing phase) and designed multiple Lambda MART & LR based rankers for Flipkart home and product page.

COVID-19 Data Science Consortium

March, 2020 - Present

A consortium of technologists working as volunteers in collaboration with Wadhwani AI to support public authorities in managing the COVID-19 pandemic by building and deploying technology solutions

- Forecasting (Dr. Srujana Merugu, Dr. Alpan Raval Wadhwani Al, Dr. Mohit Kumar Udaan.com):
- Problem Statement: Given the past active, recovered, and deceased case counts of an isolated region, forecast the disease spread dynamics for the next k days
- Work Description: Developed a machine bearning framework for infectious disease forecasting based on SEIR epidemiological model variants with parameters estimated from case counts via Bayesian optimization. The fitted parameters give less than 10% MAPE error on the forecasts for COVID-19 case counts in Indian districts.
- Impact: The system is being used for COVID-19 medical preparedness in war rooms of heavily impacted cities/states
- Controlling an Epidemic (Dr. Srujana Merugu):
- *Problem Statement:* Given the medical capacity of an isolated region, create a transmission policy schedule to adaptively control the number of infections in an epidemic.
- Work Description: Proposed an analytic control framework based on mapping the SIR model to the well studied
 Lotka-Volterra system and control-Lyapunov theory. The framework permits design of policies for adaptive control of
 transmission rate using non-pharmaceutical interventions that limits the overall disease burden.

^{*}Equal contribution

TA, Machine Intelligence and Learning, IIT Delhi

July, 2018 - Dec, 2018

Prof. Prathosh AP

Delhi, India

• Assisted professor in design the course and grading assignments for a class of 150 students.

Internships

Videoken, Bengaluru, (Supervised by Dr. Meghshyam Prasad)

May, 2018 - July 2018

Computer Vision, Deep Learning

- Trained a CNN which used patches of images, inspired by **patchGAN's discriminator** to classify slides from software demo frames in a video. Implemented **spatial pyramidal pooling** to deal with images of different sizes without rescaling
- Built an OpenCV based semi-automated image segmentation tool using **Django Framework** to reduce human efforts for annotating images by employing object tracking. Used to create annotated dataset quickly.
- Achieved high Dice coefficient by training a U-net for segmenting projected slides out of presentation recordings

Metamor Software Solutions, Hyderabad

May, 2017 - July, 2017

Webapp backend using Spring Boot framework

- Built RestAPIs for a B2B webapp using **SpringBoot framework** in **Java**
- Worked on JWT Authentication for password encryption decryption and security

Projects

BoardSnapped, (Prof. Prathosh AP, IIT Delhi)

Dec, 2017 – July, 2018

- Formulated educational video summarization problem as an ML problem of keyframe detection
- Extracted hand-crafted features from Images to perform unsupervised binary clustering using GMMs
- Devised a deep-learning pipeline for classification of frames and detection of keyframes using CNNs and bi-directional convolutional LSTM models
- Achieved classification accuracy of 99.3% and keyframe detection accuracy of 97.38% with precision and recall of 74% and 77%

Skin Segmentation from NIR Images, (Prof. Prathosh AP, IIT Delhi)

Apr. 2018 - Dec. 2018

- Trained ResNet38 and PSPnet to segment human skin from NIR Images to achieve high Dice coefficient
- Implemented a **U-net** to convert RGB images to Near Infra Red using only the red channel of the image
- Trained a Conditional Generative Adversarial Network (patchGAN) used in Pix2Pix

Advanced Machine Learning [Course], (Prof. Prathosh AP, IIT Delhi)

Jan, 2018 - May, 2018

- Face Detection and Recognition: Used FaceNet model to achieve an accuracy of 98%
- Deep Learning Visualisation Visualized representations learned by DNNs through Saliency maps, Occlusion experiments & Inverted Image Representations and performed Neural Style Transfer
- Speech segmentation: Detected word boundaries in recorded speech using bi-directional LSTM on TIMIT database
- **Deep Learning framework**: Built a python based framework without using any deep learning library for creating neural networks and trained MNIST digit classifier

Scholastic Achievements

2015: JEE Advanced: Achieved AIR of 834 amongst 1.5 million students

March, 2019: Finalist in Flipkart GRiD Among 11 finalist teams in 4-stage National level AI/ML Challenge June, 2018: Huawei Seeds for the Future: Among 4 students from India selected for a 2-week training program in China, studied Chinese Language and Culture in BLCU, Beijing and picked up hands-on experience of 5G, IoT and Cloud Computing in Huawei Headquarters, Shenzhen

2015: **NSEP top 1%**: Certified for being in **top 1%** out of 37837 in National Standard Examination in Physics (NSEP) organised by Indian Association of Physics Teachers (IAPT)

2014: K.V.P.Y.: Secured AIR 59 in prestigious fellowship by IISc after national level exam and interview

Technical Skills and Relevant Courses

Relevant Courses: Advanced Machine Learning, Introduction to Machine Learning, Computational Learning Theory, Probability, Information Theory, Data Structures and Algorithms, Linear Algebra, Information bottleneck Theory of Deep Learning, Digital Image Processing

Languages & Frameworks: Python, Java, C++, C; PyTorch, TensorFlow, MATLAB; Keras, Scikit-learn; Hive, SQL

Position of Responsibilities

Secretary, NSS IIT Delhi

Apr, 2017 - Jan, 2018

NSS, IIT Delhi is aimed at motivating students to participate in nation building and social work

- Co-led a team of 4 executives in Animal Care project to conceptualize and organize various sensitizing events in IIT and field trips to animal shelters in **collaboration with an NGO**
- Co-organised NSS orientation for 800+ freshers with a team of 30+ members to introduce NSS

Executive, NSS IIT Delhi

May, 2016 - May, 2017

- Co-organized **free medical camps** for residents in Munirka Slum and **spread awareness** about common diseases and prevention methods in **collaboration with an NGO**
- Co-designed an ALP internship to **study the behavior of the Indian Society** and help reduce electricity wastage in households. Conducted by **100+ volunteers in 50+ cities** spread all over India

Mentor, Student Mentorship Program, IIT Delhi

Apr, 2017 - Apr, 2018

• Guided 4 first year students to ensure smooth transition into IIT Delhi